#### PATENT COOPERATION TREATY

#### **PCT**

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 701.74	FOR FURTHER ACTION	See Form PCT/IPEA/416			
International application No. PCT/EP2004/005878	International filing date (day/month/ye 01.06.2004				
International Patent Classification (IPC E04C2/54, E04C1/42	e) or national classification and IPC				
Applicant AGHEBO SISTEMI S.R.L. et al					
<ol> <li>This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.</li> </ol>					
a. 🛛 sent to the applicant a	—				
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).					
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.					
sequence iisting anglo	nal Bureau only) a total of (indicate type a r tables related thereto, in computer read nce Listing (see Section 802 of the Admi	and number of electronic carrier(s)) , containing a lable form only, as indicated in the Supplemental inistrative Instructions).			
4. This report contains indications relating to the following items:					
Box No. I Basis of the opinion					
☐ Box No. II Priority					
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability					
☐ Box No. IV Lack of unity of invention		, , , , , , , , , , , , , , , , , , , ,			
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
☐ Box No. VI Certain documents cited					
☐ Box No. VII Certain defects in the international application					
☐ Box No. VIII Certain observations on the international application					
Date of submission of the demand	Date of compl	Date of completion of this report			
03.01.2005	04.04.2005	04.04.2005			
Name and mailing address of the internat preliminary examining authority:	tional Authorized Off	Authorized Officer			
European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 52 Fax: +49 89 2399 - 4465	· · · · · · · · · · · · · · · · · · ·	V . +49 89 2399-7142			

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/005878

## 14P20 Rec'd PCT/PTO 22 NOV 2005

_			_
_	Box No. I	Basis of the report	
<ol> <li>With regard to the language, this report is based on the international application in the language in filed, unless otherwise indicated under this item.</li> </ol>		on in the language in which it was	
	wnich	eport is based on translations from the original language into the folk is the language of a translation furnished for the purposes of:	owing language ,
<ul> <li>□ international search (under Rules 12.3 and 23.1(b))</li> <li>□ publication of the international application (under Rule 12.4)</li> <li>□ international preliminary examination (under Rules 55.2 and/or 55.3)</li> </ul>			
2	2. With regard to the elements* of the international application, this report is based on (replacement sheets have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in report as "originally filed" and are not annexed to this report):		
Description, Pages			
	2-6	as originally filed	
	1, 1a	filed with the demand	
Claims, Numbers			
	1-9	filed with the demand	
Drawings, Sheets			
	1/6-6/6	as originally filed	
	□ a seque	ence listing and/or any related table(s) - see Supplemental Box Relat	ting to Sequence Listing
3.	☐ The am	nendments have resulted in the cancellation of:	
	☐ the d	description, pages	
		claims, Nos. drawings, sheets/figs	•
	☐ the s	sequence listing (specify): table(s) related to sequence listing (specify):	
4.	This report has been established as if (some of) the amendments annexed to this report and listed below nad not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).		
		description, pages	
		claims, Nos. Irawings, sheets/figs	•
		sequence listing (specify):	•
		able(s) related to sequence listing (specify):	
	* If item	m 4 applies, some or all of these sheets may be ma	rked "superseded."

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/005878

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

1-9

No: Claims

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Yes: Claims

1-9

No: Claims

Industrial applicability (IA)

Inventive step (IS)

Yes: Claims

1-9

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

## 10/557603

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/EP2004/005878

#### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- V.1 Reference is made to the following documents cited in the International Search Report:
  - D1: WO 97/06322 A (COUTO FERNANDO PAZZINI) 20 February 1997 (1997-02-20)
  - D2: US-A-4 458 464 (BORGHETTO ODDO) 10 July 1984 (1984-07-10)
  - D3: GB-A-2 365 882 (SHACKERLEY) 27 February 2002 (2002-02-27)
  - **D4**: EP-A-1 039 062 (WIRKUS MICHELLE ANN ; WIRKUS RANDOLF ANDREW (AU)) 27 September 2000 (2000-09-27)
  - D5: US-A-5 042 210 (TAYLOR JOHN R) 27 August 1991 (1991-08-27)
  - D6: WO 02/103130 A (GLASS BLOCK CONSTRUCTION AUST; LOFTUS & CO PTY W (AU); LOFTUS ROY (AU) 27 December 2002 (2002-12-27)
- V.2 In view of the available prior art, see V.1 above, <u>claims 1-9</u> meet the requirements of <u>PCT</u> with respect to novelty (Article 33(2) PCT) and inventive step (Article 33(3) PCT), the reasons being as follows:
- V.21 **D1** is regarded as being the closest prior art.
- V.22 D1 discloses (the references in italic applying to this document):
  - a1) a complex of structural elements for forming glass brick walls (*fig. 1-4, 6-7; page 1, lin. 3-5, 14-17; page 2, lin. 9-30*), comprising:
  - a2) a substantially C-shaped metal profile bar 1, 2, 5, 6 for perimetrally bounding the wall (fig. 1, 4; page 2, lin. 12-14, 16),
  - a plurality of dividers 4 horizontally separating each glass brick from the adjacent one and having at least their exposed longitudinal edges of metal (fig. 3; page 2, lin. 12-14),
  - a4) a plurality of horizontal metal stringers 3 consisting of a horizontal web provided at least along one longitudinal edge with a T-shaped appendix (fig. 2; page 2, lin. 12-14),
  - a5) said web being provided at regular intervals with seats 8 for fixing the uprights of said dividers 4 (fig. 2-3; page 2, lin. 15-27),
  - a6) said stringers 3 being provided at their ends with elements 8 to be removably coupled to the interior of the vertical C-shaped profile bars 2, 6 (fig. 1-4; page 3, lin. 1-23).

The subject-matter of claim 1 thererefore differs from this known complex in that:

b1) [said metal is] aluminium;

b2) the central web (14) of the horizontal stringer is provided at its ends with cylindrical portions (16) for fixing the coupling elements with screws.

The subject-matter of claim 1 is therefore new.

The problems to be solved by the present invention may be regarded as

- (i) to reduce the weight of the complex and
- (ii) to provide the possibility of relocating or modifying the complex once assembled, see also page 1, lin. 10-19, of the description.

Problem i) is solved through the feature b1), while problem ii) is solved through the feature b2).

Since there is no teaching in the available prior art, see § V.1 above, that would have prompted the skilled person, faced with the above objective technical problems, to modify or adapt **D1**, thereby arriving at something falling within the terms of the above claim, the solution proposed in **claim 1** is considered as <u>involving an inventive step</u>.

- v.23 Claims **2-9**, as dependent on **claim 1**, also meet the requirements of PCT with respect to novelty and inventive step <sup>1</sup>).
  - 1) The subject-matter of claims 2, 5 is not clearly defined (Article 6 PCT), because
    - in **claim 2** an element is cited with a definite article ("the ribs (10)"), although no such element have been previously defined in **claim 1**.
    - in **claim 5** an element is cited with a definite article ("<u>the</u> side walls"), although no such element have been previously defined.
- V.3 The subject-matter of claims 1-9 is industrially applicable (Article 33(4) PCT).



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COMPLEX OF STRUCTURAL ELEMENTS FOR FORMING GLASS BRICK WALLS

The present invention relates to a complex of structural elements for forming glass brick walls.

PVC frames for glass brick walls are known consisting of a perimetral structure supporting a plurality of horizontal stringers connected together vertically by upright pieces which engage therein by snap-fitting or insertion, to form a lattice which embraces the four edges of each glass brick inserted into it and provides formworks in which cement mix is cast.

These known frames present however certain drawbacks and in particular:

- an unpleasant outer appearance due to the presence of the PVC stringers and upright pierces which remain visible covering the spacings,
- the impossibility of modifying or relocating the structure once assembled and the cement has been added,
- 15 limited use because of its weight.

An object of the invention is to eliminate these drawbacks by providing a complex of structural elements for forming glass brick walls which, besides solving the appearance problem, presents reliable immobility characteristics even in walls of large dimensions.

Another object of the invention is to provide a complex of structural elements which can be demounted and remounted if required.

WO 97/06322 refers to a structure consisting of modules that fit into each other, and which can be used for constructing glass block walls that can be removed or remodeled with total recycling of the material.



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These and other objects which will be apparent from the ensuing description are attained according to the invention by a complex of structural elements for forming glass brick walls as described in claim 1.

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#### CLAIMS

- A complex of structural elements for forming glass brick walls, comprising:
- a substantially C-shaped aluminium profile bar (2) for perimetrally bounding the wall,
- a plurality of dividers (6) horizontally separating each glass brick from the
   adjacent one and having at least their exposed longitudinal edges of aluminium,
  - a plurality of horizontal aluminium stringers (4) consisting of a horizontal web (14) provided at least along one longitudinal edge with a T-shaped appendix (18), said web\_being\_provided at regular intervals with seats for fixing uprights of said dividers, said stringers being provided at their ends (22) with coupling elements to be removably coupled to the interior of the vertical C-shaped profile bars,

characterised in that the central web (14) of the horizontal stringer is provided at its ends with cylindrical portions (16) for fixing the coupling elements by screws.

- 2. A complex as claimed in claim 1, characterised in that the coupling elements consist of a substantially rectangular element which has its minor sides (24) faceted and comprises slotted holes (26) of curved extension said sides consisting of a flat portion (28) and a curved portion (30), the distance between the flat portions being substantially equal to the distance between the facing cavities formed by the ribs (10) of the profile bar (2).
  - 3. A complex as claimed in claim 1, characterised by comprising a bar (36) provided in one of its minor sides with slotted holes (38) terminating with an eyelet (40) through which pins (42) are inserted, to be axially engaged in said holes by



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nuts 44, and are locked by their threaded ends in holes provided in the edges of the horizontal stringer 4.

- 4. A complex as claimed in claims 1 and 3, characterised by comprising an H-shaped profile bar, the flanges of which embrace two back-to-back C-shaped profile bars (2), and which is also provided with two U-shaped appendices (48) which when assembled form a seat (50) for the insertion of a head (52) provided at the end of a pin (54), said pin (54) engaging with slotted holes (38) of the bar (36).
- 5. A complex as claimed in claim 4, characterised in that the side walls of the C-shaped profile bars present an inner surface provided with two pairs of ribs (10), each rib being provided on that surface facing the other rib with an engagement tooth (12).
  - 6. A complex as claimed in claim 1, characterised in that the stringer fixing seats consist of holes (20) for engagement by pins (34) which also engage the ends of the divider uprights.
- 7. A complex as claimed in claim 1, characterised in that the divider consists of ladder-shaped plastic spacers (56) provided at their ends with coupling elements (58), the vertical portions (60) of which are shaped to snap-engage in an aluminium profile bar (60).
- 8. A complex as claimed in claim 1 characterised in that each divider and/or
  20 each stringer are made of wood and are provided at their ends with two seats for
  the snap engagement of an aluminium T-shaped appendix.
  - 9. A complex as claimed in claim 1 characterised in that the stringers comprise a longitudinal groove (64) housing a rubber gasket retaining the glass brick.

